

CASTO TECHNICAL SERVICES, INC.

SERVICE REPORT

DATE 2024 6 11 ARRIVAL TIME DEPARTURE TIME JOB/TCK. NO. 209244

CUSTOMER PO. NO. WO#15850 CSS98171

JOB NAME/LOCATION USARC - South Ridge WV007

SERVICE REQUESTED (8) *Investment is to replace the Temperature Sensor on Circuit #2 to determine the cause of Evaporator flow loss*

Manufacture:			
Model#:			
Serial#:			
Refrigerant Added:	Qty	lb	oz
Refrigerant Removed:	Qty	lb	oz

- Leak Tested
- Leak Found
- Leak Repaired

Method: _____

Total Charge: _____

WORK PERFORMED/UNIT INFO

Arrived on site, checked in with customer. Began by checking suction temperature sensor and it was reading correct now. After a short time it began reading sporadically. Changed sensor and ckt 2 began running. Ckt 2 shut off on low pressure differential. Found compressor 2b tripped off. Ohmed out and it was good. reset and system began running. Ckt 2 was running the EXV at 80% and was presenting low charge symptoms. Began leak checking. Went over every joint and bubbled all joints and condenser coil. Found previous leak repair on U bends of condenser coil. Spoke with customer and will provide quote to charge system.

NATURE OF WORK

Regular Service _____

Quoted Service _____

Start-up/Warranty _____

SPD _____

Contract Service _____

Energy Management _____

PARTS, MATERIALS AND SUBCONTRACTED SERVICES

SUMMARY OF TIME

JOB COMPLETE YES NO EXPLAIN _____

SIGNATURE _____

Customer Representative